FLS

941

## CENTRAL INTELLIGENCE AGENCY

25X1

X NAVY #

STATE

X ARMY #

# INFORMATION REPORT

This Document contains information affecting the Mational Defense of the United States, within the meaning of Title 18, Sections T93 and 794, of the U.S. Code, as amended. Its transmission or reveiation of its contents to or receipt by an unauthorised person is prohibited by law. The reproduction of this form is prohibited.

25X1			CONFI DENTIAL			
COU		Bulgaria Fortifications Be	tween Lozen	REPORT NO.	18 Content	25X1
		and Ivaylovgrad		NO. OF PAGES	18 September	1953
25X PATE	OF IN	FO.		REQUIREMENT NO.		25X1
PLACI	E ACQU	IRED		REFERENCES		20/(1
25X1				VELEKEIACE2		
	l. Th is	e highway joining the heavily fortified. I d crosses the Arda Riv	towns of Lyubimets his stretch of roa er northwest of Iv	(N 11=50, E 26=05) and passes through a mou	d Ivanlovgrad	
25X1	2. Th ob sk	s fortifications const	druge huntere	crete machine gun nest: These fortifications	, antitank are shown in shed as	
:	3. The	ere are eight bunkers	along the road loca	ated at the following p	ositions:	
	۵,	On a height about 1,	200 meters northwes	st of Losen (N 41-49, H	26-01);	
	ъ.	Approximately 1,500 mand about 800 meters	meters northeast of from the highway;	Malko Gradishte (N 41	-46, E 25-59),	
	0.	Approximately 1,500 m Gradishte;	meters south of Loz	en and about 70 meters	east of Malko	
	d.	Approximately 2.5 kill highway; and	Lometers south of I	owen and about 50 meter	rs west of the	
		Four bunkers located meters north of the r	approximately 800 :	meters north of Ivaylor ectly north of the city	7grad and 80	
4		bunkers, which are me	de of reinforced co	oncrete, are approximat		ī

CONFIDENTIAL .

Approved For Release 2004/02/13 : CIA-RDP80-00810A002300950002-0

AEC

CO	NFI	DE:N	TT	ΔΤ

- 2 -

	25X1A	
Γ		

- 5. Three machine gun nests are located at the following positions:
  - a. Approximately 1,500 meters north of Kamilski Dol (N 41-36, E 26-03);
  - b. Approximately 800 meters south of Kamilski Dol; and
  - c. Approximately three kilometers south of the Arda River bridge and to the south of the highway.
- 6. The machine gun nests are made of reinforced concrete. They consist of a front wall which is approximately two and one-half meters wide, 1.8 meters high, and 50-60 centimeters thick, with an opening approximately 1.5 meters wide and 30 centimeters high at a point one meter above the ground. Two side walls jut back from this wall at an obtuse angle. They are four meters apart at their ends. The side walls are approximately 1.5 meters long 50-60 centimeters wide. The nests are open in the back and top. They are built with one side parallel to the road.
- 7. There are over 100 tank obstacles along the highway. Twenty of these are placed in the 2.5 kilometer stretch between Kamilski Dol and the Arda bridge. All of these obstacles were built during the summer of 1951.
- 8. The tank obstacles consist of a reinforced concrete block on either side of the road. One of the blocks is stationary and has the following dimensions: 2.5 meters wide, three meters long, and 1.8-2 meters high. The black occupies 30-50 centimeters of the road. The second block is 2.5 meters wide, 3.5-4 meters long, and 1.8-2 meters high. This block occupies approximately 80 centimeters of the road. The block is mounted on two wooden logs on which it can be pushed into position on the road.
- 9. Some of the tank obstacles are placed exactly opposite each other, leaving approximately 2.5 meters of road space, while others are placed at an angle so that in their final position their ends would overlap in the center of the road.
- 10. There are six rows of trenches in the Ivaylovgrad Lozen region. All of these trenches are approximately 1.5 meters deep and one meter wide. Most of the trench walls are covered with branches. There are trenches at the following locations:
  - a. A row of trenches approximately seven kilometers in length starts about 2.2 kilometers east of Lozen, follows a line to a point about one kilometer east of the village, and then turns south following the road at a distance varying between 700 and 800 meters;
  - b. A row of trenches approximately two kilometers in length starts about one kilometer west of Malko Gradishte and runs along the heights 400 meters from the road;
  - c. A row of trenches approximately two kilometers in length starts about one kilometer north of Kamilski Dol and follows the heights 200 to 300 meters from the road;
  - d. A row of trenches approximately two kilometers in length starts about 400-500 meters west of Kamilski Dol and follows the heights alongside the road to the Arda River, where the trenches turn west and follow the river;
  - e. A row of trenches approximately 1.5 kilometers in length starts about 1.8 kilometers west of Ivaylovgrad and forms a semicircle facing the highway; and
  - f. An S-shaped row of trenches over 2.5 kilometers in length is located 500 meters north of Ivaylovgrad. These trenches are supported by four bunkers on the northern side.

2	E	v	1	Λ
_	ວ	Л	ı	Α

- 3 -

- 11. There is a gate at each end of the Arda River bridge which can be lowered to form a barrier. The barriers are constructed as follows:
  - a. There are two reinforced commete blocks, approximately 1.2 meters apart, on both sides of the road, and flush with the side of the road; the blocks are two meters high, 2.8 meters long, and two meters wide;
  - b. The gate is composed of two wooden beams, each 40 centimeters thick, and eight meters long; two steel girders, two to three centimeters thick and eight meters long, are placed between and partly underneath the wooden beams, for reinforcement; these girders are L-shaped, with 10-centimeter sides; the beams and the steel girders are bolted together in four or five places;
  - c. The fulcrum of the gate is a steel rod which is five centimeters in diameter, and which is cemented into the blocks at a height of about 80 centimeters and two meters from the ends of the blocks facing the road; and
  - d. The concrete blocks across the road from the fulcrum have a smaller block between them; this small block is used as a resting place for the gate when it is lowered; the smaller block is 80 centimeters high, 1.2 meters long, and 1-1.2 meters wide.

NOTE: The gate is at present lifted at a 30-degree angle to the highway.

- 12. In addition to the barriers, there is a special antitank obstacle on each side of the bridge to guard its approaches. Each of these obstacles consists of a stationary reinforced commette block on one side of the road, and a movable block on the other side of the road, directly opposite the stationary block. The stationary block is 2.5 meters wide, 2.5 meters long, and 2.5 meters high. The movable block is 2.5 meters wide, 4.5 meters long and 2.2.5 meters high.
- X Mine fields are located in the areas between the border and Svilengrad, and south of Chernichevo (N41-21, E 25-47), Ivayloygrad Okoliya.

1h. A VNOS (Vuzdushno Nablyudenie Opovestyavane i Svurska; Air Observation, Information, and Communications; i.e. early warning service) observation post is located at each of the following villages in the Ivaylovgrad area;

- a. Svirachi (N 41-29, E 26-07);
- b. Odrintsi (N 41-26, E 26-09); and
- c. Siv Kladenets (N 41-25, E 26-10).
- 15. The following legend refers to the sketches included as Appendix A on pages 5, 6, and 7:

Trenches
Bunkers
Machine Gun and Gun Nests
Bridge Barrier
Antitank Obstacles

- 1. Village of Lozen
- 2. Village of Malko Gradishte
- 3. Village of Vulchepol
- 4. Village of Kamilski Dol
- 5. Village of Dubovets
- 6. Village of Stari Dimitrovo
- 7. Village of Gornoseltsi
- 8. Village of Pokrovan

- 4 -

25%	17	4	

- 9. Village of Lambush
- 10. Village of Chukla
- 11. City of Ivaylovgrad
- 12. Arda River
- 16. The following legend refers to the sketches included as Appendix B on page 8:

Figure # 1 - Arda Bridge and its Fortifications

- 1. Bridge Barrier
- 2. Antitank Obstacles

Figure # 2 - Bridge Barrier - Top View

- 1. Concrete and Iron Lateral Blocks for Barrier
- 2. Concrete and Iron Lateral Blocks for Barrier
- Iron Axle
- 4. Wooden Beams
- 5. Long Iron Spikes

Figure # 3 - The Barrier Beams - Front View

- 1. Wooden Beam
- 2. Long Iron Girders Covering Wood
- 17. The following legend refers to the sketches included as Appendix C on page 9:

Figure # 4 - Concrete Iron Barrier Rest Block

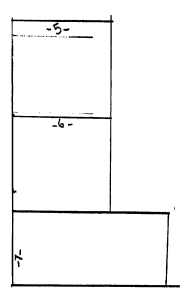
Figure # 5 - Nest for Machine Guns and Guns

Figure # 6 - Bunker

18. The following legend refers to the sketches included as Appendix D on page 10:

Figure # 7 - Antitank Obstacles - Type No. 1

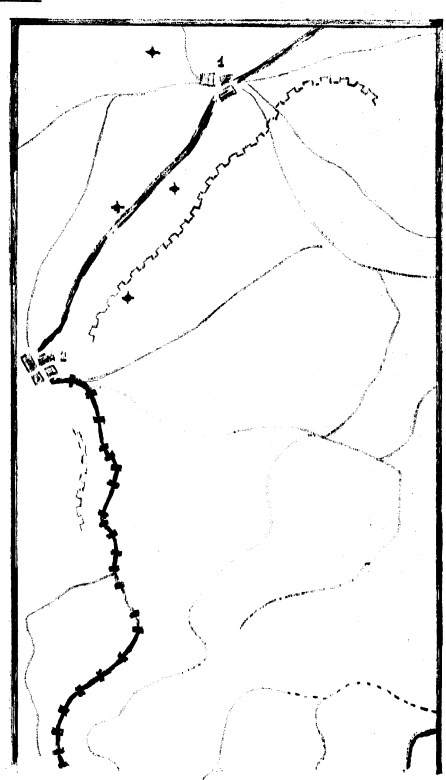
Figure # 8 - Antitank Obstacles - Type No. 2.



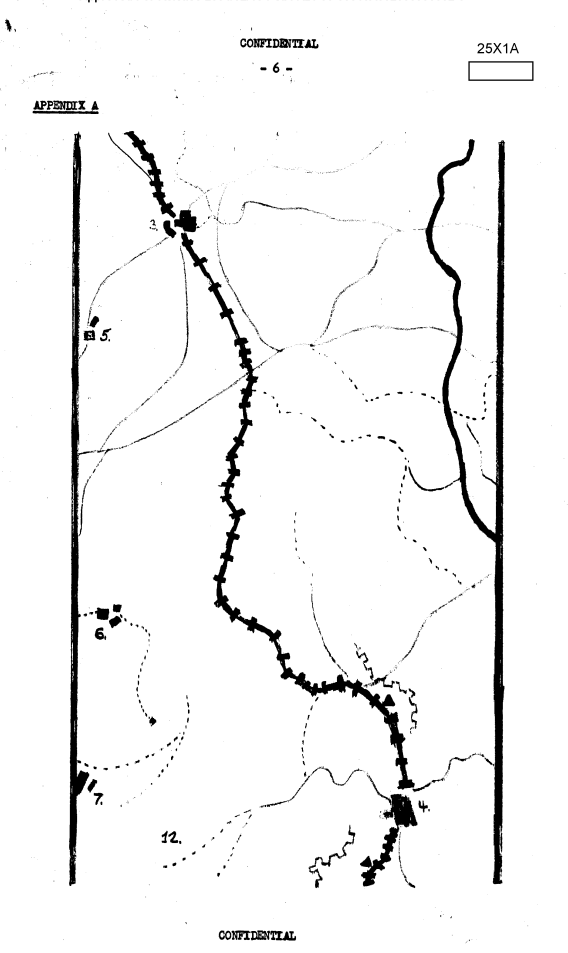
-5-

25X1A

## APPENDIX A



CONFT DENTI AL



Approved For Release 2004/02/13 : CIA-RDP80-00810A002300950002-0

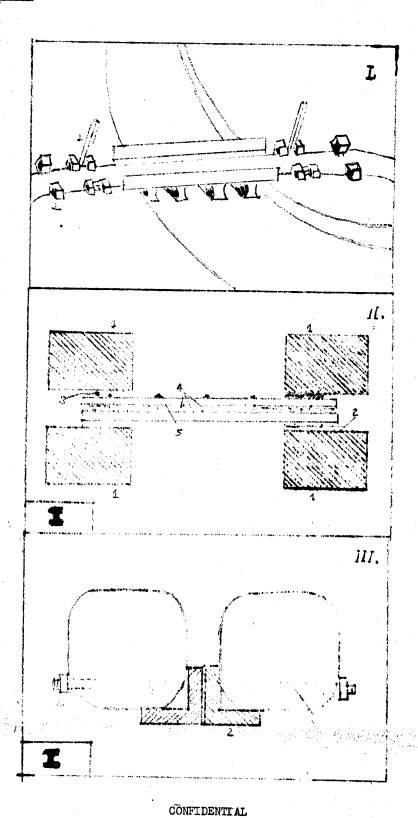
CONFIDENTIAL 25X1A APPENDEX A

CONFIDENTIAL

- 8 -

25X1A

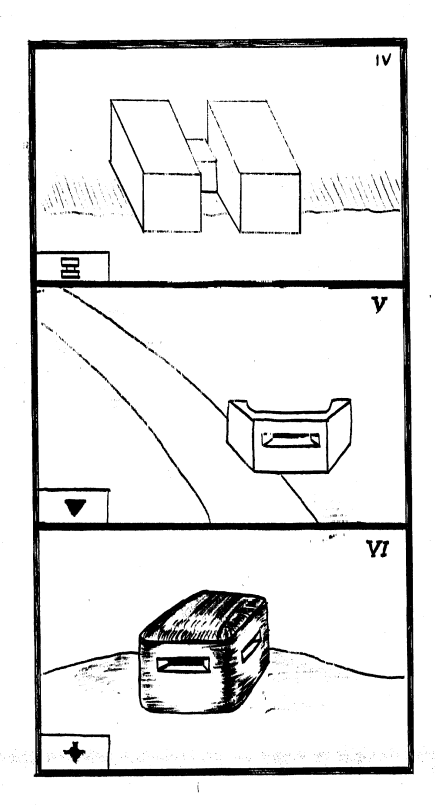
### APPENDIX B



**-**9-

25X1A

#### APPENDIX C



- 10 -

25X1A

### APPENDIX B

